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(54) Title: CONJUGATED SURAMIN OR DERIVATIVES THEREOF WITH PEG, POLYASPARTATE OR POLYGLUTAMATE FOR CANCER TREATMENT

(57) Abstract

The present invention provides an assay that identifies compounds which inhibit cleavage of HGF/SF by serum proteases such as uPA, and methods in which such compounds are provided to reaction solutions, to cultured cells in vitro, or to a mammal in vivo, to inhibit cleavage of HGF/SF and to inhibit chemical and biological effects resulting from the activation of c-Met receptor by HGF/SF. The invention also provides methods for modifying suramin and suramin-related polysulfonated compounds that inhibit HGF/SF cleavage, by attaching PEG or polyanions such as polyglutamate or polyaspartate to the compounds to reduce cellular uptake of the compounds, thereby reducing their cytotoxicity. Also provided are a pharmaceutical composition containing at least one polysulfonated HGF/SF cleavage-inhibiting compound other than suramin, and a pharmaceutical composition containing at least one HGF/SF cleavage-inhibiting form of suramin or a suramin-related polysulfonated compound that is modified by conjugation to a chemical moiety that reduces uptake of the compound into cells. The present invention further includes methods wherein such pharmaceutical compositions are administered to a mammal with a tumor that is stimulated to grow by HGF/SF, to inhibit the growth or metastasis of the tumor in the mammal.

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Documenta	ON Seafched Offier fright himminion documentation to the overly time of	ucii uvcumanta dia malaasa in mo noraa sa	aiched
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C DOCUM	NTS CONSIDERED TO BE RELEVANT		
Category 3	Citation of document, with indication, where appropriate, of the rele	evant passages	Relevant to claim No.
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X	STEIN C A: "SURAMIN: A NOVEL		4-9
	ANTINEOPLASTIC AGENT WITH MULTIPL	.E	
	POTENTIAL MECHANISMS OF ACTION" CANCER RESEARCH,		
	vol. 53, 15 May 1993 (1993-05-15)	, pages	
	2239-2248, XP002111921 		
X	FIRSCHING A ET AL: "ANTIPROLIFER		4-9
!	ANGIOSTATIC ACTIVITY OF SURAMIN A	NALOGUES"	
	CANCER RESEARCH, vol. 55, no. 21,		
	1 November 1995 (1995-11-01), pag	jes	
	4957-4961, XP000602092 ISSN: 0008-5472	,	
	· ———		
Х	EP 0 759 467 A (MITSUBISHI CHEM C 26 February 1997 (1997-02-26)	CORP)	17-20,22
	Example 4		
	•	,	
	ner documents are listed in the continuation of box C.	X Patent family members are listed	in annex.
·	tegories of cited documents;	"T" later document published after the inte or priority date and not in conflict with	
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	actual completion of the international search	Date of mailing of the international sea	
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	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk		
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Form PCT/ISA/210 (second sheet) (July 1992)

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INTERNATIONAL SEARCH REPORT

Ir. iational Application No PCT/US 99/04336

Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	EP 0 758 682 A (MITSUBISHI CHEM CORP) 19 February 1997 (1997-02-19) Example 4	17-20,22
X	DATABASE CAPLUS 'Online! STN Acc. No. 1993:74350 , 1992 K MIZUNO ET AL: "PROTEOLYTIC ACTIVATION OF A SINGLE-CHAIN PRECURSOR OF HEPATOCYTE GROWTH FACTOR BY EXTRACELLULAR SERINE PROTEASES" XP002111922 abstract	17-20,22
X	DATABASE MEDLINE 'Online! STN Acc. No. 95286157, June 1995 (1995-06) W M MARS ET AL: "IMMEDIATE EARLY DETECTION OF UROKINASE RECEPTOR AFTER PARTIAL HEPATECTOMY AND ITS IMPLICATIONS FOR INITIATION OF LIVER REGENERATION" XP002111923 abstract	17-20,22
X	DATABASE MEDLINE 'Online! STN Acc. No. 93099856, December 1992 (1992-12) L NALDINI ET AL: "EXTRACELLULAR PROTEOLYTIC CLEAVAGE BY UROKINASE IS REQUIRED FOR ACTIVATION OF HEPATOCYTE GROWTH FACTOR/SCATTER FACTOR" XP002111924 abstract	17-20,22
A	WO 92 22310 A (LEE HYO SUK ;KIM CHUNG YONG (KR); LIVER RESEARCH FOUNDATION OF KOREA) 23 December 1992 (1992-12-23) abstract	1-3

3

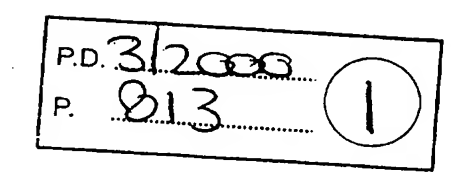
INTERNATIONAL SEARCH REPORT

information on patent family members

In. .atlonal Application No PCT/US 99/04336

Patent document cited in search report	s.	Publication date		atent family member(s)	Publication date
EP 0759467	Α	26-02-1997	JP	9095497 A	08-04-1997
EP 0758682	Α	19-02-1997	JP	9095498 A	08-04-1997
		•	US	5731412 A	24-03-1998
			US	5854396 A	29-12-1998
WO 9222310	A	23-12-1992	AU	656212 B	27-01-1995
			AU	2148392 A	12-01-1993
		,	CA	2089881 A	20-12-1992
			CN	1068744 A	10-02-1993
			EP	0544878 A	09-06-1993
		•	FI	930737 A	08-04-1993
			JP	7047543 B	24-05-1995
			JP	6503354 T	14-04-1994
			KR	9514915 B	18-12-1995
			MX	9203072 A	01-07-1993
			PL '	297979 A	29-11-1993
			US	5346696 A	13-09-1994

Form PCT/ISA/210 (patent family annex) (July 1992)



XP-001019254

#5165 THE ANGIOGENESIS INHIBITOR THROMBOSPONDIN-1 PLUS IRI-NOTECAN SIGNIFICANTLY INHIBIT TUMOR GROWTH IN HUMAN COLON TUMOR BEARING NUDE MICE. Giaeomo Allegrini, F. A Goulette, J. W Darnowidence, RI

Our aim Was to and P. Calabresi, Brown Univ, Providence, RI, and Rhode Island Hosp,

Our aim was to evaluate the antineoplastic activity of thrombospondin-1 (TSP), a 450Kda antiangiogenic glycoprotein plus irinotecan (CPT-11) in nude mice bearing xenografts of the human colon tumor cell line HT29. As expected, preliminary studies revealed that these agents did not interact in vitro to produce enhanced tumor cell cytotoxicity. For in vivo studies, nude mice were inoculated s.c. in the left axillary region with 5×10⁶ HT29 cells. When tumors were palpable (~50mg) mice were divided into groups (n=15-22) to receive no treatment, TSP alone (5-40mg/kg, ip), CPT-11 alone (100-300mg/kg, ip), or TSP (20mg/kg) + CPT-11 (150mg/kg). TSP was injected daily while CPT-11 was administered on days 0,7,14, and 21. Mice were weighed and tumors measured twice weekly. By day 28, TSP alone (10 or 20mg/kg) significantly (p<0.05) inhibited tumor growth and T/C (treated tumor size/control tumor size) equaled 0.64 or 0.57, respectively. Treatment with the other doses of TSP was less effective. CTP-11 alone, at all doses, also significantly (p<0.001) inhibited tumor growth with an average T/C of 0.3. However, CPT-11 at 250 and 300 mg/kg induced significant toxicity and mortality. When TSP was combined with CTP-11 a highly significant inhibition of tumor growth was observed vs control (T/C=0.1 with p=0.00002) and vs CPT-11 alone (p=0.0008), without significant toxicity. These findings reveal that combinations of chemotherapy and inhibitors of angiogenesis hold significant clinical promise and warrant further evaluation. (supported by RIH and the TJ Martell